USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT ČLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

1. Location of well:	County Fraction			Section number		Township number	Range number	
	KEARHY	SB 1/4 IR./ 1/4 SB		13		τ25 s inter - Silson U	R 36 /w	
	ection from nearest town or a	sity. 1 south, 2 east		ner of wel			rilling	
north of Lakin, Ks. Street oddress of well location if in city:				street:	~	ox A Arden City,Ks.	67 R),6	
			City, s	tate, zip	code: U-			7-260
 Locate with "X" i 		Sketch map:				6. Bore hole dia. 25 ir Well depth 125 ft.	n. Completion date	
	<u> </u>				ŀ	7 Cable tool Rotary		ia
NW NE						Hollow rod Jetted		-
						8. Use: Domestic I	Public supply	ndustry
w	E					Irrigation A	Air conditioning	Stock
SW					}	Lawn C 9. Casing: Material S +	Dil field water	
						Threaded Welded		below in.
S	<u> </u>					RMP PVC	Weight	87lbs./ft.
1 M	ı←—— ì Mile ——→ı					Dia. 16 in. to 126tt. de	pth Wall Thickness:	inches or
5. Type and color of	material			From	To	Dia in. to ft. depth gage No 219 mA		
					$\vdash \vdash \vdash$	10. Screen TMbpufecturer's	Mwision —	
				<u> </u>		Type	Dia. 201	
						Slot/gauze 100	Length \(\frac{\cup}{2.00}\)	
		<u>, </u>			Perf.	Set between 360 120-210 ft.		
						Gravel pack? Size r		
						11. Static water level:	-	o./day/yr.
				 	 	ft. below land su		
						12 Pumping level below lar		
						811 ft. after		
				-		Estimated maximum yield —		g.p.m.
						13. Water sample submitted:		o./day/yr.
					1	Yes No	Date	
				-		14. Well head completion:	12	
						Pitless adapter	Inches abov	e grade
						15. Well grouted FES With: Neat gement	Rentonite	Concrete
					 	Depth: From ft. to	-W A	
						16. Nearest source of possib	-	11/1
						ft Direction		X_No
<u> </u>				ļ	 	Well disinfected upon comp	letion?Yes	No
						17. Pump: Manufacturer's hame TO	ilds Visinsbur	jos
				1	$\vdash \vdash \vdash$	Model number 160	HP	Selfes
		·			$oxed{oxed}$	Length of drop pipe	ft. capacity	g.p.m.
						Type: Submersible	<u> 25 </u>	_
				+	\vdash	Jet		ne procating
	(Use	a second sheet if needed)				Centri fugal	Othe	
18. Elevation:	19. Remarks:					20. Water well contractor's		
						This well was drilled under r		·
Topography:					ĺ	is true to the best of khe	Wordse Sud Pelletin	ıg 208
Hill						Business name Hore A	lordon Otal	icense No.
22 Slope					9	Address O. Box A	azden City	ins.
Upland					14	strene Let	case Do	3-3-20
Valley]	Authorized re	presentative	

Irrigation and Domestic Water Systems INCORPORATED INCORPORATED INCORPORATED INCORPORATED INCORPORATED INCORPORATED

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Minter-Wison

CHUCK JAEGER Kearny County 11-26-75

Location: SE 13-25-36

30 East of pivot Pivot 31

Static Water Level: 80'

0	1	Top Soil
1	17	Fine Sand
17	34	Med. Coarse Gravel
34	47	Brown Sandy Clay
47	64	Med. Sand & Gravel
64	92	Brown Sandy Clay
92	112	Blue Clay
	140	
	162	Med. Sand & Gravel (Loose)
	190	Med. Coarse Gravel (Loose)
	204	
20h		Fine to Med. Sand & Gravel
	268	Brown Sandy Clay
	285	Fine to Med. Sand, Clay Streaks
285	293	Brown Sandy Clay (Hard)
	347	Brown Sandy Clay
347	382	Fine to Med. Sand
3 8 2		Brown Sandy Clay
420	425	
	1428	Yellow Clay
428	7170	Shale

T.D. 425'